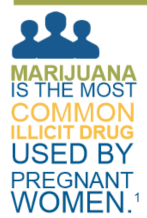


PREGNANCY AND NEWBORNS (3





THC (active ingredient) in marijuana can pass

into breast milk

where nursing infants can ingest it.³⁻⁴





TEENAGERS
WHO WERE EXPOSED
TO MARIJUANA IN-UTERO
MAY HAVE PROBLEMS
WITH PAYING ATTENTION,
BRAIN FUNCTION, DOING
WORK IN SCHOOL,
AND LOWER IQ.4

This publication was prepared by the Addiction Technology Transfer Center Network Coordinating Office under the cooperative agreement number 1 UR1 TIO24235-02 from the Substance Abuse and Mental Health Services Administration's (SAMHSA) Center for Substance Abuse Treatment (CSAT). Its contents are solely the responsibility of the Addiction Technology Transfer Center Network Coordinating Office and do not necessarily represent the official view of the Department of Health and Human Services, SAMHSA or CSAT.

www.attcnetwork.org/marijuanalit



Network Coordinating Office

ATTC

Addiction Technology Transfer Center Network

I. Day, N. L., Lecch, S. L., & Goldschmidt, L. (2011). The effects of prenatal marijuans exposure on delinquent behavior as mediated by measures of neurocognitive functioning. Neurotonicology and Testistiogs, 31(3), 129–136.
1. United States Department of, H., et al., Nettonia Burvey on Drug Use and Health, 2013. 2014, Inter-university Towards in the Emilitary and Record Interaction (Intelligent Relativish).

Consortum for Political and Social Research (ICPSR) [distributor].

3. The Adverse Effects of Marijuana (for healthcare professionals). (2011). California Society of Addiction Medicine Retrieved from http://www.csam-assam.cog/adverse-effects-mortusna-healthcare-professionals.

letritived from http://www.caam-saam.org/sdverse-effects-marijuana-heathcare-professionals.
Marijuana lab During Pregnancy and Bessalteding Systematic Literature Review. (2015, January). Colorado Department of Public Heath and Environment Retail Marijuana Public Heath Advisory Committee. Retrieved from: direct/Juwar.com/cont.publicatific inclinatives retrief inclinatives-continues-retriefed the afth-effect Retrieved from: